

## GAS APPLIANCE CONNECTORS

### COATED STAINLESS STEEL GAS APPLIANCE CONNECTORS WITH EXCESS FLOW VALVE (SAFETY+PLUS ADVANTAGE®)

<b>Use:</b>	Flexible appliance connector with attached automatic excess flow valve for indoor and outdoor connection of gas appliances to gas piping system. May be used with natural, manufactured, mixed and liquified petroleum (LP or propane) gases and LP gas-air mixtures.
<b>Size:</b>	1 foot to 6 feet -See Catalog
<b>Operating Pressure:</b>	1/2 psi (maximum)
<b>Operating Temperature:</b>	32°F to 150°F
<b>Flow Capacity:</b>	<p>Size Dependent – See Technical Product Data Sheet for Gas Appliance Connectors – Flow Capacity-<b>English</b> (<a href="#">800.09</a>)</p> <p>See Technical Product Data Sheet for Gas Appliance Connectors – Flow Capacity-<b>Metric</b> (<a href="#">800.10</a>)</p>
<b>Material Specifications:</b>	<p><b>Safety+PLUS® Valve:</b> See Technical Product Data Sheet for Gas Excess Flow Valves - Safety+PLUS® Automatic Gas Safety Valves (<a href="#">800.16</a>)</p> <p><b>ProCoat® Coated Stainless Steel Gas Connector:</b> See Technical Product Data Sheet for Gas Appliance Connectors - ProCoat® Coated Stainless Steel Gas Appliance Connectors (<a href="#">800.12</a>)</p>
<b>Designed and Manufactured In Accordance With:</b>	<p>ANSI Z21.24 • CSA 6.10 “Connectors for Gas Appliances” ANSI Z21.75 • CSA 6.27 "Connectors for Outdoor Appliances and Manufactured Housing" (formerly CSA-US/C 3-87) CSA-US 3-92 requirement for "EXCESS FLOW GAS VALVES"</p>
<b>Approvals/Listings:</b>	<p>New York City Board of Standards and Appeals Commonwealth (State) of Massachusetts Division of Registration IAPMO File #4213 CA. Div. Of State Architects File #DSA-CA 02 01 and 02 02 CSA Certificates: 204593-1139079 204593-1361723 201109-1103575</p>

*This technical product data sheet and all information contained herein is the confidential and exclusive property of BrassCraft Manufacturing, and shall not be disclosed to others without the written consent of BrassCraft. This technical product data sheet must be returned to BrassCraft if requested.*

Tech. Product Data Sheet Number	© 2006 BrassCraft Mfg.	Revision Level
800.13	Page 1 of 1	(C)